AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE K		PAGE 1 OF 6		
2. AMENDMENT/MODIFICATION NO.	3. EFFECT	TIVE DATE	4. REQUISITIO	N/PURC	CHASE REQ. NO.	5. PROJEC	CT NO.(If applicable)
0005	26 .	April 2002		N/A			
6. ISSUED BY	CODE	SCO600	7. ADMINIST		BY (If other than Item	6)	
DEFENSE ENERGY SUPPORT C	ENTER		CODE			,	
8725 JOHN J. KINGMAN ROAD,	SUITE 495	0					
FT. BELVOIR, VA 22060-6222		X (703) 767-8757					
BUYER/SYMBOL – S. ANDERSO							
PHONE (703) 767-8127	P.P.	8.2					
8. NAME AND ADDRESS OF CONTRACT	OR (NO., Str	eet, City County, State, a	and ZIP Code)		9a. AMENDMENT	OF SOLICI	TATION NO.
				X		0600-01-R	-0121
					9b. DATED (SEE IT		
						otember 11,	
					10a. MODIFICATI	ION OF CON	TRACT/ORDER NO.
				-	10b. DATED (SEE	ITEM 12)	
					100. DATED (SEE	11EW 13)	
11	THIS ITEM	ONLY APPLIES TO	AMENDMENTS	OF SOL	ICITATIONS		
[X] The above numbered solicitation i		s set forth in Item 14.	The hour and da	ate speci	ified for receipt of (Offers	
[X] is extended, [] is not ex		ion to the houn and do	to amonified in th	a aaliait	tation on as amanda	d brooms of	the following
Offers must acknowledge receipt of this at methods: (a) By completing Items 8 and 1							
copy of the offer submitted; or(c) By sepa	rate letter or	telegram which include	des a reference to	o the sol	icitation and amend	lment numbe	ers. FAILURE OF
YOUR ACKNOWLEDGMENT TO BE							
HOUR AND DATE SPECIFIED MAY							
offer already submitted, such change may							
amendment, and is received prior to the op	ening hour a	and date specified.					
12. ACCOUNTING AND APPROPRIATION	ON DATA (If	reauired)					
		PLIES ONLY TO MOI			,		
		THE CONTRACT/ORI				+DE14+DE	D. I. M. I. E.
A. THIS CHANGE ORDER IS ISSU CONTRACT ORDER NO. IN I				ES SET	FORTH IN ITEM 14	ARE MADE	IN THE
X B. THE ABOVE NUMBERED CON				DMINIS	TRATIVE CHANGE	S (such as ch	anges in paving
office, appropriation date, etc.) S	ET FORTH II	N ITEM 14, PURSUAN	T TO THE AUTH	ORITY	OF FAR 43.103(b)	(
C. THIS SUPPLEMENTAL AGREI			ANT TO AUTHO	RITY OF	F: FAR 43.01		
OTHER (Specify type of modification							
E. IMPORTANT: Contractor [] is not, [X]					e issuing office.		
14. DESCRIPTION OF AMENDMENT/MO	DIFICATIO	N(Organized by UCF se	ection headings, in	cluding s	solicitation/contract si	ıbject matter v	where feasible.)
The purpose of this amendment	is to inco	orporate the Stori	m Water sys	tem to	this RFP. See	Pages 21	through 6 for
additional information.							
Also, the closing date and time for the receipt of proposals under this solicitation has been extended from							
May 10, 2002 to May 28, 2002, at 3:00pm local time, Fort Belvoir, VA.							
E	£ 41		0.4 10.4 h		.1		f11 f d .fft
Except as provided herein, all terms and condit 15A. NAME AND TITLE OF SIGNER (<i>Ty</i>)		ament referenced in Itel			RACTING OFFICE	_	n run force and effect.
13A. NAME AND TITLE OF SIGNER (1)	ve or prini)		ANWA			2IX	
15D NAME OF CONTRACTOR/OFFERO	D	15C DATE				Т	16C DATE SIGNED
15B. NAME OF CONTRACTOR/OFFERO BY	N.	15C. DATE SIGNED			S OF AMERICA		16C. DATE SIGNED
(Signature of person authorized to signature)	<u>(n)</u>	SIGNED	ву <u>А</u> <i>n</i>	war A	<u>u</u>		26 April 2002
, , , , , , , , , , , , , , , , , , ,			(Sign	ature of t	Contracting Officer)		
NSN 7540 01 152 9070		20.105	(Signi	unie Oj (0 00	CTANDADD	FODM 20 (DEV. 10. 92)

A. The following changes are hereby made to Solicitation SP0600-01-R-0121: Changes are identified by an <u>underlined</u>.

DD FORM 1707:

Block 4, add " and storm water" after "wastewater."

SECTION B

- 1. Paragraph B.2, General In the first sentence change "Wastewater" to "Wastewater and Storm Water".
- 2. Paragraph B.3, Systems to be Privatized Add the following CLIN to Schedule A as follows:

0002 Fort Knox, Kentucky	Storm Water
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SECTION C

- 1. Add "storm water" along with "wastewater utility system" wherever it appears in Section C; change "system" to "systems" wherever it appears in Section C; and where appropriate change "is" to "are".
- 2. Paragraph C.2.7.1 Systems, Table C.2.7.1 Utility Specific Attachments Change as follows: "Wastewater and Storm Water Collection Systems".

SECTION L

- 1. Paragraph L.4.2.1, Operations and Maintenance Plan Add to end of 1st sentence as follows: "for both wastewater and storm water systems."
- 2. Paragraph L.4, Proposal Preparation Instructions Volume I: Technical Proposal Delete 2nd sentence and replace with as follows: "<u>Both wastewater and storm water systems shall be included in the same Technical Proposal Volume I.</u>".
- 3. Schedule C-1 Change Title as follows: "Wastewater and Storm Water Systems".

SCHEDULE L-3, ATTACHMENT 1, PAST PERFORMANCE INFORMATION

1. Paragraph F- Replace "Gas Distribution System" with 'Storm Water System".

SECTION M

1. Paragraph M.1 Basis for Contract Award – add a new sentence as follows: "Award shall be based on the combination of both wastewater and storm water systems. Individual contract awards for each utility system will not be awarded.".

SECTION J32

- 1. Change the title of Attachment to include "and storm water systems"
- 2. Table of Contents; Delete J.32.2 in its entirety and replace with "J.32.2 Wastewater and storm water systems description."
- 3. Paragraph J.32.2.1.1 Add new paragraph after last sentence as follows:

"Storm Water System

- The U.S. Army Fort Knox storm water system consists of, but is not limited to, manholes, headwalls, catch basins, curb inlets, metal and concrete culverts, open concrete ditches, and various lengths of underground pipes ranging in size from 2 to 72 inches in diameter. Majority, but not all of these components, are shown on storm water drawing attached. See Table 3.1 for inventory of system. The age of the system components range from 50+ years to 5 years and the approximate age of various components is shown in Table 1.1".
- 4. Paragraph J.32.2.3 Change title as follows: "Wastewater and Storm Water System Manuals ...".
- 5. Table 6 Change title as follows: "Wastewater and Storm Water System...".
- 6. Table 6 Add to table as follows:

"QTY	ITEM	DESCRIPTION	REMARKS
1	CD?	Storm Water Drawing	None"

- ? The CD can be requested by contacting Mr. J. R. Cardin, Fort Knox at (502) 624-7914 or by sending an email at "James.Cardin@knox.army.mil", or Mr. Randy Ball at (502) 624-6061, email at "Randy.Ball@knox.army.mil." The site visit can be setup during the week of May 6th.by contacting Mr. Cardin or Mr. Ball.
- 7. Paragraph J.32.3, Geographical Information System Change any occurrence of "wastewater system" to "wastewater <u>and storm water systems"</u>. Delete 6th sentence and add new sentence in its place as follows: "<u>Information on manholes, sewer lines, lift stations, treatment facilities, headwalls, catch basins, curb inlets, culverts, and storm water pipes shall be included in the GIS system.". Change 7th sentence as follows: "sewer <u>and storm water</u> pipe line sizes, ..., emergency generator information, <u>culvert sizes and materials</u>, and treatment plant...".</u>

- 8. The following Tables are added to Section J32:
- a. Paragraph J.32.2.1.1 Add Table 1.1 as follows:

TABLE 1.1 Storm Water Collection Age Distribution Storm Water Collection System U.S. Army Fort Knox

Year	Storm Water Pipe (Linear Feet)
<1950	90,000
1950 -1989	298,000
1990 - 2002	18,000

Linear feet of storm water pipe shown are an approximation and are not intended to be an actual quantity.

b. Paragraph 32.2.1.2 - Add Table 3.1 as follows:

TABLE 3.1 Fixed Inventory Storm Water System U.S. Army Fort Knox

PIPE DIAMETER (INCHES)	LINEAR FEET (APP.)	MISC. SIZES (UNKNOWN LF)
2	1,904	6" X 12"
4	1,711	16" X 25"
5	1,247	16" X 29"
6	18,862	18" X 29"
8	35,209	20" X 96"
10	8,353	36" X 58"
12	97,424	2' X 2'
14	49	3' X 4'
15	40,788	4' X 4'
16	883	4' X 5'
18	51,289	4' X 6'
20	186	4' X 7'
21	10,560	4' X 8'
22	51	4' X 10'
24	43,367	4' X 12'
27	2,194	5' X 18'
28	477	8' X 8'
30	20,565	8' X 11'

PIPE DIAMETER (INCHES)	LINEAR FEET (APP.)	MISC. SIZES (UNKNOWN LF)
34	756	9.5' X 13'
35	234	10' X 15'
36	10,808	
42	3,632	
48	2,527	
54	832	
60	2,872	
72	6,372	
UNKNOWN DIM.	10,057	
OPEN CONCRETE DITCH	$\frac{33,721}{}$	
TOTA	AL 406,930	

Table 3.1 provides a general listing of the major storm water system fixed assets at Fort Knox. Linear feet of storm water pipe shown are an approximation and are not intended to be an actual quantity. Majority of underground pipes are clay tile, concrete with the latest installed being PVC and culverts are both concrete and corrugated metal. The system will be sold in a "as is, where is" condition in that any warranty, representation, or obligation on the part of Government to make any alterations, repairs, or improvements. Ancillary equipment attached to, and necessary for, operating the system, though not specifically mentioned herein, is considered part of the purchased utility.

- **C.** The following changes are made to AMENDMENT 0001
- 1. Paragraph 2. Priority 1's Add to 1st sentence "<u>roads</u>, <u>streets</u>, <u>parking lots</u>, <u>and/or ground collapsing into culvert or storm pipe</u>".
- **D.** All other terms and conditions shall remain unchanged and in full effect.